N

DERWENT-ACC-NO: 1999-435030

DERWENT-WEEK: 199937

COPYRIGHT 1999 DERWENT INFORMATION LTD

TITLE: Master information magnetic recording device - aligns

master

information carrier and magnetic recording medium by matching

position of

non-magnetic area of recording medium to marker provided in

master information

carrier

PATENT-ASSIGNEE: MATSUSHITA DENKI SANGYO KK [MATU]

PRIORITY-DATA:

1997JP-0337363 (December 8, 1997)

PATENT-FAMILY:

PUB-NO PUB-DATE

LANGUAGE

PAGES MAIN-IPC

JP 11175973 A July 2, 1999

N/A

013 GIIB 005/86

APPLICATION-DATA:

PUB-NO APPL-DESCRIPTOR

APPL-NO

APPL-DATE

JP 11175973A

N/A

1997JP-0337363

December 8, 1997

INT-CL (IPC): G11B005/86

ABSTRACTED-PUB-NO: JP 11175973A

BASIC-ABSTRACT:

NOVELTY - The information signal corresponding to the uneven shape of the

master information carrier is recorded to the magnetic recording medium. The

master information carrier and magnetic recording medium are aligned by

matching the position of the non-magnetic area of the recording medium to the

marker provided in the master information carrier. DETAILED DESCRIPTION - A

ferromagnetic thin film is formed on the projection surface of an uneven-shaped

master information carrier (42) formed on a base. A magnetic recording medium e.g. hard disc (41) is stuck to the film. Magnetization of the film is formed using an external magnetic field.

USE - For recording predetermined information signal beforehand to magnetic recording medium used in magnetic recording-and-reproducing apparatus of high capacity and high recording density e.g. hard disc drive.

ADVANTAGE - Pre-format recording without eccentricity can be performed since geometric center of uneven-shaped pattern formed on master information carrier can be made in accord with center of magnetic recording medium. DESCRIPTION OF DRAWING(S) - The figure shows a cross-sectional view of the master information recording device. (41) Hard disc; (42) Master information carrier.

CHOSEN-DRAWING: Dwg.4/17

DERWENT-CLASS: T03

م الرمارة

EPI-CODES: T03-A07B;